

TEST REPORT NO: RU1084/5151

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ISSUE NO: 1

FCC ID: OE5S842

REPORT ON THE CERTIFICATION TESTING OF A **GROUP 4 TECHNOLOGY Ltd. S842** WITH RESPECT TO THE FCC RULES CFR 47, PART 15.225 **INTENTIONAL RADIATOR SPECIFICATION**

TEST DATE: 18th – 28th NOVEMBER 2003

TESTED BY:		J CHARTERS
APPROVED BY:		P GREEN EMC PRODUCT MANAGER
DATE:	5 th January 2004	WANAGEN
Distribution:		

2. FCC EVALUATION LABORATORIES

1. GROUP 4 TECHNOLOGY Ltd.

3. TRL EMC

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FS 21805



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Notes:	Component failure during test		[] [X]
2.	If Yes, details of failure:		

- 3. The facilities used for the testing of the product contain in this report are FCC Listed.
- 4. The contents of the attached applicants declarations and other supplied information are not covered by the scope of this laboratory's UKAS or FCC accreditations' and is provided in good faith.



CERTIFICATE OF CONFORMITY & COMPLIANCE

FCC IDENTITY:	OE5S842					
PURPOSE OF TEST:	Certification					
TEST SPECIFICATION:	FCC RULES CFR	47, Par	t 15.225			
TEST RESULT:	Compliant to Speci	fication	1			
EQUIPMENT UNDER TEST:	S842					
EQUIPMENT SERIAL No:	0343357307					
ITU: EMISSION CODE:	12K0A1D					
EQUIPMENT TYPE:	S842 Tag reader					
PRODUCT USE:	Access and control	I				
CARRIER EMISSION:	63.97μV/m @ 30m					
ANTENNA TYPE:	Integral					
ALTERNATIVE ANTENNA:	Not applicable					
BAND OF OPERATION:	13.553MHz –13.56	7MHz				
CHANNEL SPACING:	N/A wideband					
NUMBER OF CHANNELS:	1					
FREQUENCY GENERATION:	SAW Resonator	[]	Crystal	[X]	Synthesiser	[]
MODULATION METHOD:	Amplitude	[X]	Digital	[]	Angle	[]
POWER SOURCE(s):	12Vdc					
TEST DATE(s):	18 th – 28 th NOVEM	BER 2	003			
ORDER No(s):	PRP10114					
APPLICANT:	GROUP 4 TECHN	OLOG\	Y Ltd.			
ADDRESS:	Challenge House Northway Lane Tewkesbury Gloucester GL19 4QH					
TESTED BY:					J CHARTERS	
APPROVED BY:					P GREEN EMC PRODUC MANAGER	т

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APPLICANT'S SUMMARY

EQUIPN	MENT UNDER TEST (EUT):	S842		
EQUIPN	MENT TYPE:	S842 Tag reader		
SERIAL	NUMBER OF EUT:	0343357307		
PURPO	SE OF TEST:	Certification		
TEST S	PECIFICATION(s):	FCC RULES CFR	47, Part	15.225
TEST R	ESULT:	COMPLIANT	Yes No	[X] []
APPLIC	ANT'S CATEGORY:	MANUFACTURER IMPORTER DISTRIBUTOR TEST HOUSE AGENT		[X] [] [] []
APPLIC	ANT'S ORDER No(s):	PRP10114		
APPLIC	ANT'S CONTACT PERSON(s):	Mr E Porter		
	E-mail address:	Eric.porter@g4tech	n.co.uk	
APPLIC	ANT:	GROUP 4 TECHNO	OLOGY	Ltd.
	ADDRESS:	Challenge House Northway Lane Tewkesbury Gloucester GL19 4QH		
	TEL:	+44 (0) 1684 85099	97	
	FAX:	+44 (0) 1684 29484	45	
MANUF	ACTURER:	GROUP 4 TECHNO	OLOGY	Ltd.
EUT(s)	COUNTRY OF ORIGIN:	United Kingdom		
TEST L	ABORATORY:	TRL EMC		
UKAS A	CCREDITATION No:	0728		
TEST D	ATE(s)	18 th - 28 th NOVEM	BER 20	03
TEST R	EPORT No:	RU1084/5151		

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EQUIPMENT TEST / EXAMINATIONS REQUIRED

1.	TEST/EXAMINATION	RULE PART	DETECTOR	APPLICABILITY
	Intentional Emission Frequency:	15.225	Quasi Peak	Yes
	Intentional Emission Field Strength:	15.225	Quasi Peak	Yes
	Intentional Emission Band Occupancy:	15.225	Quasi Peak	Yes
	Intentional Emission ERP (mW):	N/A	-	No
	Spurious Emissions – Conducted:	15.207	Quasi Peak Average	Yes
	Spurious Emissions – Radiated <1000MHz:	15.209	Quasi Peak	Yes
	Spurious Emissions – Radiated >1000MHz:	N/A	-	No
	Maximum Frequency of Search:	15.33	-	Yes
	Antenna Arrangements Integral:	15.203	-	Yes
	Antenna Arrangements External Connector:	15.204	-	No
	Restricted Bands	15.205	-	Yes
	Extrapolation Factor	15.31(f)	-	Yes

2.	Product Use:	Access/control	
3.	Emission Designator:	12K0A1D	
4.	Duty Cycle:		<100%
5.	Temperatures:	Ambient (Tnom)	13°C
6.	Supply Voltages:	Vnom	12Vdc
	Note: Vnom voltages are as stated above unless other	rwise shown on the test	report page
8.	Equipment Category:	Single channel Two channel Multi-channel	[X] [] []
9.	Channel spacing:	Narrowband Wideband	[] [X]

TRANSMITTER TESTS

TRANSMITTER SPURIOUS EMISSIONS - RADIATED - PART 15.209

Ambient temperature = 13°C(<1GHz)
Relative humidity = 80% (<1GHz),
Conditions = Open Area Test Site (OATS)
Supply voltage = 12Vdc
Channel number = 1 [X] [X] [X] 10m measurements <30MHz 3m measurements >1GHz 30m extrapolated from 10m

	FREQ. (MHz)	MEAS. Rx. (dBμV)	CABLE LOSS (dB)	ANT FACT. (dB/m)	FIELD STRENGTH (dBµV/m)	EXTRAP. FACTOR (dB)	FIELD STRENGTH (µV/m)	LIMIT (μV/m)
1.705MHz - 30MHz	27.12	37.6	-	-	37.6	19.08	8.4	30
30MHz - 88MHz	40.7 54.25 67.81	24.2 30.1 33.85	0.6 0.6 0.6	12.7 6.4 5.05	37.5 37.1 39.5	- - -	74.98 71.61 94.4	100 100 100
88MHz - 216MHz	108.5	28.0	0.8	11.2	40.0	-	100.0	150
216MHz - 960MHz						-		
960MHz - 1GHz						-		
1GHz - 5GHz						-		
	1.70)5MHz to 30I	ИНz		30µV/m	@ 30m		
	30	MHz to 88M	Hz		100μV/m	@ 3m		
Limite	881	MHz to 216N	lHz		150μV/m	@ 3m		
Limits	216	MHz to 960N	ЛНz		200µV/m	@ 3m		
	96	0MHz to 1G	Hz		500µV/m	@ 3m		
	1	GHz to 5GH	Z		500µV/m	@ 3m		

See next page for the notes and test methods:

Notes:

- 1 Results guoted are extrapolated as indicated
- 2 Emissions were searched to: (x) 1000MHz inclusive, as per Part 15.33a
- 3 Extrapolation factor 9.5dB from 1m to 3m, as per Part 15.31f
- 4 Extrapolation factor 19.08dB from 10m to 30m, as per Part 15.31f
- 5 Measurements >1GHz @ 1m as per Part 15.31f(1)
- Receiver detector >1GHz = CISPR, Quasi-Peak, 120kHz bandwidth
- 7 Receiver detector >1GHz = Peak Hold, 1MHz resolution bandwidth
- 8 New batteries used for battery powered products.
- 9 Emissions 20db's below the limit were not necessarily recorded.
- 10 For emission below 30MHz the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20dB's across the measurement range 9kHz to 30MHz.
- 11 For emissions below 30 MHz the cable losses are assumed to be negligible.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 1992
- 2 Measuring distances as Notes 1 to 4 above
- 3 EUT 0.8 metre above ground plane
- 4 Emissions maximised by rotation of EUT, on an automatic turntable.

Raising and lowering the receiver antenna between 1m & 4m(above 30MHz only).

Horizontal and vertical polarisations, of the receive antenna.

EUT orientation in three orthagonal planes.

Maximum results recorded.

The test equipment used for the Transmitter Spurious Emissions – Radiated – Part 15.209 tests is shown overleaf:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	х
HORN ANTENNA	EMCO	3115	9010-3580	138	
HORN ANTENNA	EMCO	3115	9010-3581	139	
SPECTRUM ANALYSER	TEKTRONIX	2756P	B010109	164	
BICONE ANTENNA	CHASE	BBA9106	N/A	193	
ANTENNA, LOG PERIODIC 300MHz – 1GHz	CHASE	UPA6108	1061	203	
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
ANTENNA, BICONE 20MHz - 300MHz	CHASE	VBA6106A	1193	251	
BILOG ANTENNA	CHASE	CBL6112	2098	274	
RECEIVER	ROHDE & SCHWARZ	ESVS10	837948/003	317	
RECEIVER	ROHDE & SCHWARZ	ESVS10	844594/003	352	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
V / UHF RECEIVER 20MHz - 1GHz	ROHDE & SCHWARZ	ESVS 20	838804 / 005	415	
BILOG ANTENNA	SCHAFFNER	CBL6112B	2761	431	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	x
RECEIVER	ROHDE & SCHWARZ	ESVS 10	825892/003	UH04	х
RANGE 1	TRL	3 METRE	N/A	UH06	х
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	х
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	х

TRANSMITTER TESTS

TRANSMITTER INTENTIONAL EMISSION - RADIATED - Part 15.225

Ambient temperature	:	=	12°C(<1GHz),	3m measurements @ fc	[X]
Relative humidity	:	=	80%(<1GHz),	10m measurements @ fc	[X]
Conditions	:	=	Open Area Test Site (OATS)	30m measurements @ fc	[]
Supply voltage	:	=	12Vdc	30m extrapolated from 3m	[X]
Channel number	:	=	1	30m extrapolated from 10m	[X]

FREQ. (MHz)	MEASUREMENT DISTANCE Meters	MEASUREMENT Rx. READING (dBμV/m)	EXTRAP. FACTOR (dB)	FIELD STRENGTH (µV/m)
13.56	3	65.0	28.88	63.97
13.56	10	55.2	19.08	63.97
	Limit value @ fc	10,000(μV/m)		
D	and accumancy @ 20dDa	f lower	fh	nigher
В	Band occupancy @ -20dBc 13.546MHz			79MHz

See spectrum analyser plot – Annex C

Notes:

- 1 Results quoted are extrapolated as indicated.
- 2 The 3m-10m extrapolation factor is 9.8dB calculated from the results above. Extrapolation factor 10-30m is 19.08dB using the extrapolation factor of 40dB/decade as per 15.331(f).
- 3 Receiver detector @ fc = Quasi Peak 120kHz bandwidth.
- 4 When battery powered the EUT was powered with new batteries.
- 5 For emission below 30MHz the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20dB's across the measurement range 9kHz to 30MHz.
- 6 The results quoted are the maximum seen after the supply voltage was varied between 85% and 115%.
- 7 For emission below 30 MHz the cable losses are assumed to be negligible.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 1992
- 2 Measuring distances 3m & 10m (to produce extrapolation factor)
- 3 EUT 0.8 metre above ground plane
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m.(above 30MHz only)

Horizontal and vertical polarisations, of the receive antenna.

EUT orientation in three orthagonal planes.

Maximum results recorded

The test equipment used for the Transmitter Intentional Emission – Radiated – Part 15.225 tests is shown overleaf:

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TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
HORN ANTENNA	EMCO	3115	9010-3580	138	
HORN ANTENNA	EMCO	3115	9010-3581	139	
SPECTRUM ANALYSER	TEKTRONIX	2756P	B010109	164	
BICONE ANTENNA	CHASE	BBA9106	N/A	193	
ANTENNA, LOG PERIODIC 300MHz – 1GHz	CHASE	UPA6108	1061	203	
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
ANTENNA, BICONE 20MHz - 300MHz	CHASE	VBA6106A	1193	251	
BILOG ANTENNA	CHASE	CBL6112	2098	274	
RECEIVER	ROHDE & SCHWARZ	ESVS10	837948/003	317	
RECEIVER	ROHDE & SCHWARZ	ESVS10	844594/003	352	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
V / UHF RECEIVER 20MHz - 1GHz	ROHDE & SCHWARZ	ESVS 20	838804 / 005	415	
BILOG ANTENNA	SCHAFFNER	CBL6112B	2761	431	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	x
RECEIVER	ROHDE & SCHWARZ	ESVS 10	825892/003	UH04	
RANGE 1	TRL	3 METRE	N/A	UH06	x
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	х
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	х

TRANSMITTER TESTS

TRANSMITTER EMISSIONS - FREQUENCY TOLERANCE Part 15.225 (c)

Ambient temperature = 20°C

Relative humidity = 60%

TEMPERATURE	VOLTAGE	FREQUENCY MHz	DEVIATION kHz	LIMIT kHz
-20°C	12.0	13.56100	0	±1.356
+50°C	12.0	13.56080	-0.2	±1.356

Fc @ Vnom Tnom = 13.56100MHz

TEMPERATURE	VOLTAGE	FREQUENCY MHz	DEVIATION kHz	LIMIT kHz
+20°C	13.8	13.56100	0	±1.356
+20°C	10.2	13.56100	0	±1.356

Notes: 1 One hour was allowed for temperature stabilisation.

Test Method: 1 EUT was placed inside the environmental chamber and temperature adjusted

accordingly.

2 The DC power was varied from an external dc power supply.

3 Frequency was recorded on the spectrum analyzer.

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The test equipment used for the Transmitter Frequency Tolerance – Part 15.225 (c) test was:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
LISN / AMN	ROHDE & SCHWARZ	ESH3-Z5	83746/010	289	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
ENVIRONMENTAL CHAMBER	SHARETREE	TCC 125-815P	CS 203	11	х
POWER SUPPLY	MANSON	EP603	60316619	UH177	x
MULTIMETER	AVO METER	M3004	M3270006	UH41	x
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	863906/018	UH05	
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	х

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TRANSMITTER TESTS

TRANSMITTER CONDUCTED EMISSIONS - AC POWER LINE Part 15.207

Ambient temperature = 20°C(<1GHz), Relative humidity = 60%(<1GHz), Conditions = Power Line Laboratory Supply voltage = 110V AC Supply Frequency = 60Hz

SIGNIFICANT EMISSIONS

FREQUENCY (MHz)	MEASUREMENT RECEIVER READING (dBμV)	DETECTOR	CONDUCTOR (L or N)	LIMIT (dΒμV)
13.56	48.32	QP	L	60.0
27.12	47.32	QP	L	60.0
13.56	46.95	AV	L	50.0
27.12	46.62	AV	L	50.0

Notes: 1 See attached plot

2 Scans were performed on both live and neutral line. Worst case emissions are reported in the table above.

3 Emissions 10dB's below the limit were not necessarily recorded.

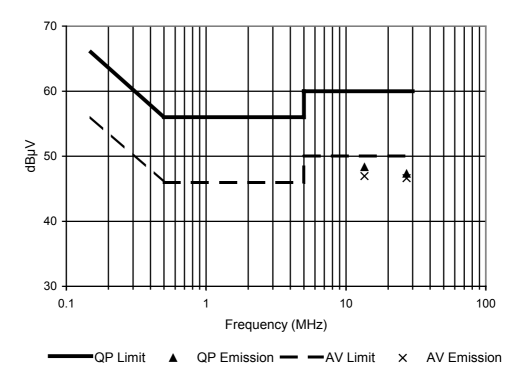
Test Method: 1 As per Radio - Noise Emissions, ANSI C63.4: 1992

The test equipment used for the Transmitter Conducted Emissions – AC Power Line Part 15.207 test was:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
LISN / AMN	ROHDE & SCHWARZ	ESH3-Z5	83746/010	289	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	х
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	863906/018	UH05	х
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	

POWER LINE CONDUCTION EMISSIONS

Part 15.207



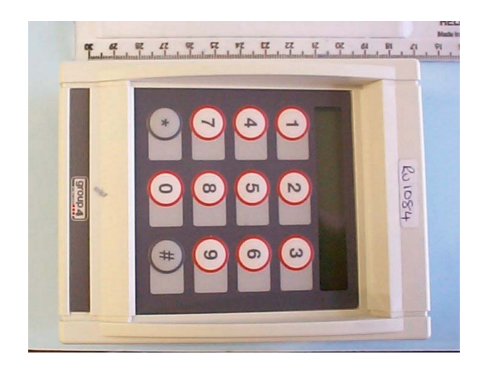
ANNEX A PHOTOGRAPHS

PHOTOGRAPH No. 1

TEST SETUP



PHOTOGRAPH No. 2 TRANSMITTER FRONT VIEW



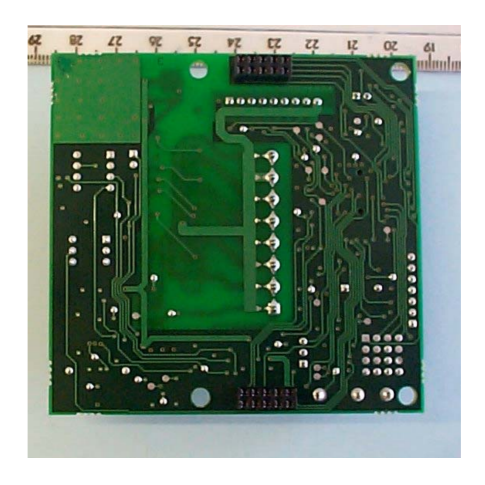
PHOTOGRAPH No. 3 TRANSMITTER REAR VIEW



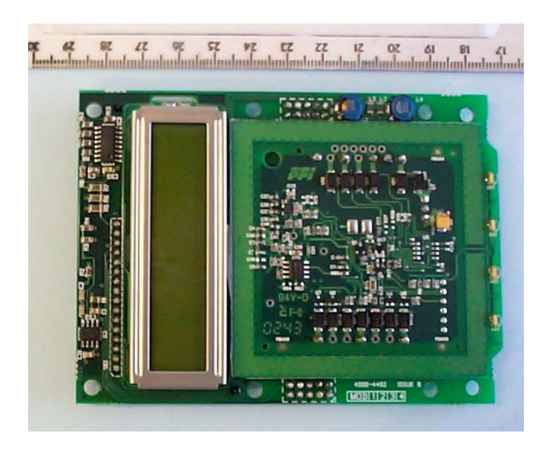
PHOTOGRAPH No. 4 TRANSMITTER PCB FRONT



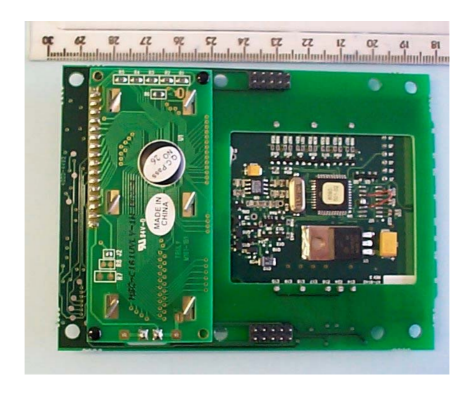
PHOTOGRAPH No. 5 TRANSMITTER PCB BACK



PHOTOGRAPH No. 6 ANTENNA PCB COMPONENT SIDE



ANTENNA PCB TRACK SIDE



PHOTOGRAPH No. 8

TEST SETUP



ANNEX B APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

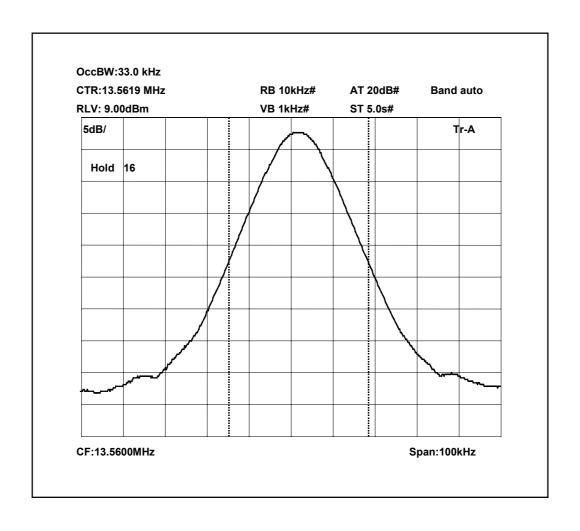
APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	TCB	-	APPLICATION FEE	[X] [X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
C.	MODEL(s) vs IDENTITY	-		[]
d.	ALTERNATIVE TRADE NAME DECLARATION(s)	-		[]
e.	LABELLING	- - -	PHOTOGRAPHS DECLARATION DRAWINGS	[] [] [X]
f.	TECHNICAL DESCRIPTION	-		[X]
g.	BLOCK DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [] []
h.	CIRCUIT DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [] []
i.	COMPONENT LOCATION	- - -	Tx Rx PSU AUX	[X] [] []
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[X] [] []
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[X] [] []
l.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

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ANNEX C BANDWIDTH PLOT

BANDWIDTH PLOT



ANNEX D

SCAN DATA



